

Renewable Energy Innovation Management Training Course

Professional Development Training Course Outline

Category	Renewable Energy	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Renewable Energy Innovation Management Training Course equips professionals with the strategic, technical, and leadership capabilities needed to manage innovation across the rapidly evolving clean-energy ecosystem. As renewable energy markets become increasingly shaped by energy security, digital transformation, AI, battery innovation, grid resilience, electrification, green hydrogen, advanced solar, next-generation geothermal, and climate technology, organizations need managers who can move ideas from research and development through demonstration, commercialization, and large-scale deployment. The International Energy Agency's 2026 analysis highlights strong activity in areas such as energy storage, perovskite solar, grid technologies, geothermal, hydrogen, carbon management, and AI-enabled innovation, while emphasizing the importance of funding, partnerships, policy stability, and technology scale-up.

This practical course develops an innovation-to-impact mindset, helping participants identify emerging technologies, evaluate technology readiness, build innovation portfolios, develop business models, secure investment, manage intellectual property, navigate regulation, and create partnerships across governments, universities, startups, utilities, investors, and industry. Participants explore how AI-driven R&D, smart grids, energy storage, distributed energy resources, digital twins, predictive analytics, green hydrogen, carbon-neutral technologies, and circular economy principles can create new opportunities. The course uses real-world case studies, innovation challenges, group projects, scenario analysis, and strategic planning to translate emerging renewable-energy trends into commercially viable and sustainable initiatives.

Programme Curriculum

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Course Duration

5 days

Course Objectives

By the end of the course, participants will be able to:

1. Evaluate renewable-energy innovation trends and identify emerging technology opportunities.
2. Develop innovation strategies aligned with organizational sustainability and energy-transition goals.
3. Apply Technology Readiness Level (TRL) frameworks to assess emerging clean-energy technologies.
4. Design innovation portfolios balancing technological opportunity, risk, investment, and impact.
5. Apply AI, data analytics, and digital transformation concepts to renewable-energy innovation.
6. Evaluate energy-storage, smart-grid, electrification, and distributed-energy innovations.
7. Assess opportunities in green hydrogen, advanced solar, next-generation geothermal, and low-carbon technologies.
8. Develop clean-tech business models and commercialization pathways.
9. Identify suitable funding, venture capital, grants, partnerships, and blended-finance mechanisms.
10. Manage innovation ecosystems, intellectual property, technology transfer, and strategic partnerships.
11. Evaluate policy, regulation, ESG, climate-risk, and energy-security implications.
12. Build innovation roadmaps, pilot projects, demonstrations, and scale-up strategies.
13. Lead high-performance innovation teams capable of delivering measurable environmental, economic, and social impact.

Target Audience

1. Renewable Energy Managers and Project Leaders
2. Energy Innovation and R&D Professionals
3. Sustainability and ESG Managers
4. Utilities and Power-System Professionals
5. Clean-Tech Entrepreneurs and Startup Founders
6. Government, Policy, and Regulatory Professionals

7. Investors, Consultants, and Climate-Finance Professionals
8. Engineers, Researchers, Academics, and Technology Specialists

Course Modules

Module 1: Renewable Energy Innovation Landscape & Strategic Foresight

- Understand the global **energy-transition ecosystem** and major innovation drivers.
- Map disruptive trends across **solar, wind, storage, hydrogen, geothermal, grids, and electrification**
- Apply **technology foresight, horizon scanning, and scenario planning**
- Assess market opportunities using **technology readiness and innovation maturity**.
- **Case Study:** IEA 2026 energy-innovation trends, including battery innovation, grid resilience, perovskite solar, and next-generation geothermal.

Module 2: Innovation Strategy, Portfolio Management & Technology Roadmapping

- Develop a **renewable-energy innovation strategy** aligned with organizational priorities.
- Build innovation portfolios using **risk-return-impact** criteria.
- Create **technology roadmaps** from research to commercialization.
- Apply stage-gate, agile, lean innovation, and **minimum viable pilot** approaches.
- **Case Study:** Managing a portfolio that combines mature solar and wind technologies with emerging storage and geothermal innovations.

Module 3: AI, Digital Transformation & Data-Driven Energy Innovation

- Explore **AI, machine learning, predictive analytics, digital twins, and automation**
- Identify applications for renewable-energy forecasting and asset optimization.
- Examine AI-enabled **materials discovery and R&D acceleration**.
- Use data-driven approaches for maintenance, performance optimization, and decision-making.
- **Case Study:** AI applications in renewable-energy forecasting and technology development; IEA notes AI's growing potential to accelerate energy innovation.

Module 4: Energy Storage, Smart Grids & System Integration

- Examine **battery storage, long-duration energy storage, and firm power**.
- Understand smart-grid architecture and **grid-forming technologies**.
- Explore distributed energy resources, microgrids, demand response, and flexibility.
- Evaluate storage technologies using **technical, economic, and lifecycle** criteria.
- **Case Study:** Battery innovation and grid resilience, including the growing importance of storage in energy-system security.

Module 5: Emerging Technologies — Hydrogen, Advanced Solar & Geothermal

- Assess innovation opportunities in **green hydrogen and electrolyser technologies**.
- Explore **perovskite and tandem solar** technology pathways.
- Examine next-generation and enhanced **geothermal energy**.
- Evaluate emerging technologies through **TRL, cost, scalability, and market-readiness** frameworks.
- **Case Study:** Emerging innovation milestones in perovskite solar, hydrogen, and next-generation geothermal identified in recent IEA analysis.

Module 6: Clean-Tech Commercialization, Finance & Business Models

- Transform technical innovations into **bankable clean-energy propositions**.
- Develop sustainable **business models, value propositions, and commercialization strategies**
- Evaluate grants, venture capital, corporate investment, blended finance, and partnerships.
- Build investment cases using **CAPEX, OPEX, ROI, risk, and impact** considerations.
- **Case Study:** Clean-tech funding challenges and emerging investment opportunities across energy storage, carbon removal, geothermal, and low-emissions industrial technologies.

Module 7: Innovation Ecosystems, Policy, ESG & Strategic Partnerships

- Build effective **innovation ecosystems** connecting industry, academia, government, investors, and startups.
- Examine policy, regulation, incentives, standards, and **energy-security** considerations.
- Integrate **ESG, climate resilience, circular economy, and lifecycle thinking**
- Manage intellectual property, technology transfer, collaboration, and knowledge-sharing.
- **Case Study:** Public-private innovation ecosystems and international partnerships supporting first-of-a-kind energy projects.

Module 8: Innovation Leadership, Pilot Projects & Scaling for Impact

- Lead multidisciplinary **innovation teams and transformation programs**.
- Design pilots, demonstrations, **living labs**, and proof-of-concept projects.
- Establish KPIs for **innovation performance, carbon impact, cost reduction, scalability, and resilience**.
- Develop commercialization and scale-up strategies for successful pilots.
- **Case Study:** Scaling first-of-a-kind clean-energy technologies from demonstration to commercial deployment while managing technology, financing, policy, and market risks.

Training Methodology

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Online	\$1,000
21 Sep 2026	25 Sep 2026	Physical	\$1,500
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0

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